



SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

CONSTRUCTION

MAINTENANCE / CLEANING

DECOMMISSIONING / DEMOLITION

REFERENCE DRAWINGS AND DOCUMENTS:

This drawing is to be used in conjunction with the following documents and drawings:

- EN/0000381C-CAA-00-00-DR-C-0370_36
- EN/0000381C-CAA-00-00-DR-C-0370_37
- EN/0000381C-CAA-00-00-DR-C-0370_40
- EN/0000381C-CAA-00-00-DR-C-0370_41
- EN/0000381C-CAA-00-00-DR-C-0370_42
- EN/0000381C-CAA-00-00-DR-C-0370_43

GENERAL NOTE:

All engineering works have been removed from the adjacent land of the River Foss. The location of the profile should be modified and shaped to improve and integrate better into the landscape.

The water levels should be checked by the authority, groundwater levels and average water levels of the River Foss. Check the conditions in the area and the flow will also have impact on the water to borrow site from the River Foss. The water level will be used as the maximum height of the river profile.

Proposed of Issue

Planning Application

Public

Client: Environment Agency

Project: RIVER FOSS FLOOD STORAGE AREA

Drawing: LANDSCAPE AREA A

Scale @A1	Drawn	Checked	Approved
1:1000	TC	DS	DS

Project No: CS020480 Date: 11/02/2020

Drawing Number: EN/0000381C-CAA-00-00-DR-C-0370_37 P05

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Date Valid 12/02/2020

REVISED PLAN